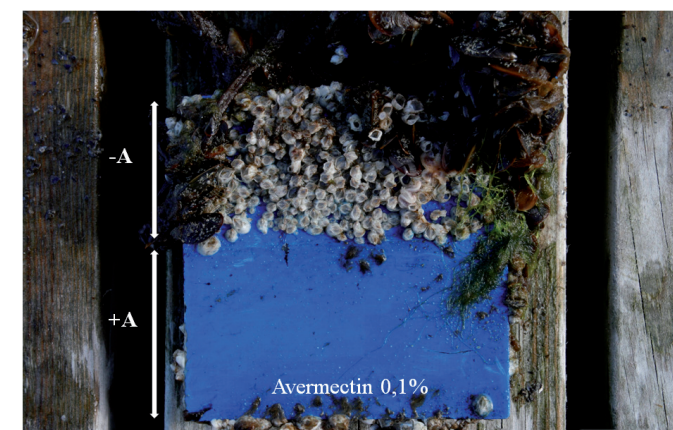


Low Biocide Emission Antifouling Based on a Novel Route of Barnacle Intoxication



Emiliano Pinori

Ph.D. thesis
Department of Chemistry and Molecular Biology
University of Gothenburg



UNIVERSITY OF GOTHENBURG

Emiliano Pinori | Low Biocide Emission Antifouling Based on a Novel Route of Barnacle Intoxication

Faculty of Science

ISBN 978-91-628-8703-2

<http://hdl.handle.net/2077/32814>
Printed by Ale Tryckteam

2013